INFORMATION DISCLOSURI
STATEMENT BY APPLICANT
(Not for submission under 37 CFR 1.99
,

	Application Number		09909784				
	Filing Date		2001-07-23				
	First Named Inventor Dal		ale L. BARTHOLOMEW, et al.				
	Art Unit		2419				
	Examiner Name Du		T. Duong				
			VE22 20 CON				

				U.S.	PATENTS	Remove	
Examiner Initial*	Cite No	Patent Number	Kind Code ¹	Issue Date	Name of Patentee or Applicant of cited Document	Pages,Columns,Lines where Relevant Passages or Relevan Figures Appear	
	1 5329578			1994-07-12 Brennan et al.			
	2	6301609		2001-10-09	Aravamudan et al.		
	3	6118936		2000-09-12	Lauer et al.		
	4	6754181		2004-06-22	Ellott et al.		
	5	4054756		1977-10-18	Comella et al.		
	6	4100377		1978-07-11	Flanagan		
	7	4201891		1980-05-06	Lawrence et al.		
	8	4653045		1987-03-24	Stanley et al.		

9	4679190	1987-07-07	Dias et al.	
10	4685125	1987-08-04	Zave	
11	4713806	1987-12-15	Oberlander et al.	
12	4718005	1988-01-05	Feigenbaum et al.	
13	4747130	1988-05-24	Но	
14	4821034	1989-04-11	Anderson et al.	
15	4893302	1990-01-09	Hemmady et al.	
16	4933931	1990-06-12	Kokubo	
17	4979206	1990-12-18	Padden et all.	
18	4996707	1991-02-26	O'Malley et al.	
19	5025254	1991-06-18	Hess	_

20	5029196	1991-07-02	Morganstein
21	5065393	1991-11-12	Sibbitt et al.
22	5068888	1991-11-26	Scherk et al.
23	5107492	1992-04-21	Roux et al.
24	5113499	1992-05-12	Ankney et al.
25	5115495	1992-05-19	Tsuchiya et al.
26	5146488	1992-09-08	Okada et al
27	5157390	1992-10-20	Yoshie et al.
28	5157662	1992-10-20	Tadamura et al.
29	5159592	1992-10-27	Perkins
30	5159624	1992-10-27	Makita

31	5164938	1992-11-17	Jurkevich et al.	
32	5195085	1993-03-16	Bertsch et al.	
33	5204894	1993-04-20	Darden	
34	5223699	1993-06-29	Flynn et al.	
35	5226075	1993-07-06	Funk et al.	
36	5241588	1993-08-31	Babso et al.	
37	5287199	1994-02-15	Zoccolifio	
38	5311583	1994-05-10	Friedes et al.	
39	5317566	1994-05-31	Joshi	
40	5325421	1994-06-28	Hou et al.	
41	5329520	1994-07-12	Richardson	

Application Number		09909784			
Filing Date		2001-07-23			
First Named Inventor	Dale	BARTHOLOMEW, et al.			
Art Unit		2419			
Examiner Name Duc		. Duong			
Attorney Docket Numb	er	VE22.20 CON			

	42	5351286		1994-09-27	Nici	
	43	5390335		1995-02-14	Stephan et al	
	44	5392344		1995-02-21	Ash et al.	
	45	5396542		1995-03-07	Alger et al.	
	46	5402478		1995-03-28	Hluchyj et al.	
	47	5418844		1995-05-23	Morrisey et al.	
	48	5422940		1995-06-06	Endo et al.	
	49	5425085		1995-06-13	Weinberger et al	
	50	5428608		1995-06-27	Freeman et al.	
If you wis	h to a	dd additional U.S. Paten			ease click the Add button.	Add
			U.S.P	A I EN I APPLI	CATION FUBLICATIONS	
Examiner Initial*	Cite No	Publication Number	Kind Code ¹	Publication Date	Name of Patentee or Applicant of cited Document	Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear

	1	20020083166		2002-06	-27	Dugan, et al.						
	2	20030198335		2003-10	1-23	Porter, et al.						
	3	20040005046		2004-01	-08	Deo, et al.						
	4	20050021713		2005-01	-27	Dugan, et al.						
	5	20050191989	2005-09-01		Plush, et al.							
If you wish to add additional U.S. Published Application citation information please click the Add button Add												
FOREIGN PATENT DOCUMENTS Remove												
				FOREIG	SN PAT	ENT DOCUM	IENTS					
Examiner Initial*	Cite No	Foreign Document Number ³	Country Code ²	,	Kind Code ⁴	Publication	Name of Patentee Applicant of cited Document		Remove Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear			
			Country	,	Kind	Publication	Name of Patentee Applicant of cited		Pages,Columns,Lines where Relevant Passages or Relevant			
Initial*	No	Number ³	Country Code ²	,	Kind	Publication Date	Name of Patented Applicant of cited Document		Pages,Columns,Lines where Relevant Passages or Relevant			
Initial*	No 1	Number ³ 0559979	Country Code ²	,	Kind	Publication Date	Name of Patente Applicant of cited Document Reynolds et al.		Pages,Columns,Lines where Relevant Passages or Relevant	Ts		

	Applic	ation N	umber		09909784		
INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)		Date			2001-07-23		
		First Named Inventor Dale I			L. BARTHOLOMEW, et al.		
		Art Unit			2419		
(NOTION SUBMISSION UNION 37 OF K 1.33)	Exam	Examiner Name Duc T			T. Duong		
		ey Doc	ket Numb	er	VE22.20 CON		
		_					_

5	5	0802690	EP	1996-04-17	Siemens	
6	6	0812089	EP	0197-12-10	Hams et al.	
7	7	0823809	EP	1998-02-11	Stuntebeck et al.	
8	8	09-168051	JP	1997-06-24	Oyama et al.	
9	9	09-168063	JP	1997-06-24	Kazunori	
10	10	09-168064	JP	1997-06-24	Masahiro	
11	11	09-168065	JP	1997-06-24	Masahiro	
12	12	09-172459	JP	1997-06-30	Nobuhiro	
13	13	09-172462	JP	1997-06-30	Hidekazu	
14	14	91/07839	wo	1991-05-30	Weiss et al.	
15	15	94/11813	wo	1994-05-26	Aldred et al.	

	Applic	ation N	umber		09909784			
INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)			Filing Date			2001-07-23		
			Named	Inventor	Dale L. BARTHOLOMEW, et al.			
		Art Ur	Art Unit			2419		
(NOT TOT SUBINISSION	under 57 OFK 1.55)	Exam	Examiner Name Duc 1			T. Duong		
		Attorr	ey Doc	ket Numb	er	VE22.20 CON		
					_			_

16	16	95/22221	wo	1995-08-17	Foster et al.	
17	17	95/29564	wo	1995-11-02	Waters et al.	
18	18	96/20553	wo	1996-07-04	Gordon	
19	19	96/32800	wo	1996-10-17	Haddock et al	
20	20	96/34341	wo	1996-10-31	Bobo	
21	21	96/20448	wo	1996-07-04	Adams et al.	
22	22	96/38018	wo	1996-11-28	Szviałovszki et al.	
23	23	97/14238	wo	1997-04-17	Jonas et al.	
24	24	97/22211	wo	1997-06-19	Low et al.	
25	25	97/28628	wo	1997-08-07	Lin et al.	
26	26	97/33412	wo	1997-09-12	Thompson	

	Application Number		09909784		
	Filing Date		2001-07-23		
First Named Inventor Dale I		Dale I	BARTHOLOMEW, et al.		
Art Unit			2419		
Examiner Name Duc T		Duc T	: Duong		
Attorney Docket Number		er	VE22.20 CON		

27	27	98/12860	wo		1998-03-26	Jeon et al.			
28	28	98/23080	wo		1998-05-28	Elliott et al.			
29	29	98/34391	wo		1998-08-06	Eastep et al.			
If you wisl	h to a	dd additional Foreign P	atent Document	citation	information pl	ease click the Add buttor	Add		
			NON-PATER	NT LITE	RATURE DO	CUMENTS	Remove		
Examiner Initials*	Cite No	(book, magazine, jour	include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc), date, pages(s), volume-issue number(s), publisher, citly and/or country where published.						
	1	Zettweger, Polle T., et al., "An overview of the etherphone system and its applications," Xerox Palo Alto Research Center, p.p. 160-168, April 1988.							
	2	Ng, L. J., et al., "Distributed architectures and databases for intelligent personal communication networks," Department of Electrical Engineering, U. of British Columbia, p.p. 300-304, February 1992.							
	3	Melyan, Andrev D., et al., "Network architecture and signaling for wireless Personal communications," IEEE Journal On Selected Areas in Communications, Vol. 11, No. 6, pp. 830-841, August 1993.							
	4	Malyan, Andrew D., et al. "A Microceilular Interconnection Architecture For Personal Communications Networks," Department of Electrical Engineering, University of British Columbia Vancouver, B.C., VBT 1W.5, CANADA, p. p. 502-205, February 1992.							
	5	Bakre, Ajay, et al., "M-R Rutgers, The State Univ				Mobile Clients,* Departmen 97-110, 1995.	t of Computer Science		
	6	O'Mailey, Sean W., "A Dynamic Network Architecture," Department of Computer Science, University of Arizona, ACM Transactions on computer systems, Vol. 10, No. 2, pp. 110-143, May 1992.							

Application Number		09909784		
Filing Date		2001-07-23		
First Named Inventor Dale		BARTHOLOMEW, et al.		
Art Unit		2419		
Examiner Name Duc T		: Duong		
Attorney Docket Number		VE22.20 CON		

7	Cheshire, Stuart, et al., "Internet Mobility 4 by 4," SIGCOMM 96 - Stanford, California, USA, p.p. 1-2, August 1996.	
8	Chang, Rong N, et al., "A Service Acquisition Mechanism for the Client/Service Model in Cygnus," IBM Canada Laboratory Technical Report TR 74 059, p.p. 323-345.	
9	Arao, Shinya, et al., "Component-based policy deployment for service level differentiation in converging communication networks," IEEE, pp. 1388-1392, 1999.	
10	Goyal, Pawan, et al., "Integration of call signaling and resource management for IP telephony," IEEE Network, p.p. 24-32, May/June 1999.	
11	Delatore, J.P., et al., "The 5ESS switching system: Fatory system testing," AT+T Technical Journal, Vol. 64, No. 6, July-August 1985.	
12	Oran, Dave, "Dial plan mapping for voice-over-IP," Access Engineering, April 11, 1996	
13	Getting started guide for internet Phone release 4, http://www.vocalitec.com, 1993-1996 VocalTec Inc.	
14	VocalTec desktop dialer version 3.0, User reference, http://www.vocaltec.com, 1997 VocalTec.Ltd.	
15	"Vocallec's telephony gateway software captures 1996 product of the year honors from computer telephony magazine," Herzilya, Israel, Dec. 18, 1996, Vocal Tec, Ltd.	
16	"Introduction to VTG," Northwale, NJ 07647, Tel. 201-768-9400, info@vocaltec.com.	
17	Kalhane, Opher, et al., "IMTC VoIP Forum Contribution" Subject: Call management agent system requirements function architecture and protocol, VoIP97-010, p.p. 1-44, Seattle, January 1, 1997.	

Application Number		09909784		
Filing Date		2001-07-23		
First Named Inventor Dale		BARTHOLOMEW, et al.		
Art Unit		2419		
Examiner Name Duc T		: Duong		
Attorney Docket Number		VE22.20 CON		

18	1996.	
19	Newton, Harry, "Newton's Telecom Dictionary," 22nd edition, p.p. 728, 2006.	
20	Braden, R., et al., "Resource ReSerVation Protocol (RSVP) - Version 1 Functional Specification," Network Working Group, p.p. 1-224, Univ. of Michigan, September 1997.	
21	Keiser, Bernhard E., et al., "Digital Telephony and Network Integration," downloaded July 1, 2008	
22	Boyle, J.m., et al., "The CCPS (Common Open Policy Service) Protocol," http://www.ietf.orgintemet-drafts/draft-ietf- rap-cops-07.bd, p.p. 1-35, August 16, 1999	
23	Bellamy, John, "Digital telephony," Dallas, TX, Odober 1991,	
24	Open and standardized - the world of IP Protocols, "H 323 The Leading Standard in Voice over IP," downloaded July 1, 2008.	
25	"Inside APPN - The Essential Guide to the Next-Generation SNA," IBM, International Technical Support Organization Raileigh Center, Raileigh, NC, June 1997.	
26	Fritedes, A., et al. "Integrating the world through communications," IEEE ICC, Vol. 1 of 3, June 22-25, 1986.	
27	Hulterna, Christian, "Routing in the internet," Prentice Hall, Englewood Cliffs, NJ, 1995	
28	Lucky, R.W., "Applications of communications theory," Fundamentals of digital switching, AT+T Laboratories, Second Edition, downloaded, July 3, 2008.	

Application Number		09909784		
Filing Date		2001-07-23		
First Named Inventor	Dale I	L. BARTHOLOMEW, et al.		
Art Unit		2419		
Examiner Name Duc T		. Duong		
Attorney Docket Number		VE22.20 CON		

29	Bellamy, John, "Digital telephony," Second Edition, Wiley Series in Telecommunications, downloaded, July 3, 2008.	
30	Stallings, William, "ISDN and Broadband ISDN with frame relay and ATM," Prentice Hall, Upper Saddle River, NJ, downloaded, July 3, 2008	
31	GR-1299-CORE, AINGR: Switching Systems, Telcordia Technologies, Issue 10, November 2004.	
32	GR-2863-CORE, CCS Network Interface Specification (CCSNIS) Supporting Advanced Intelligent Network (AIN), Belloze, Bell Communications Research, Issue 2, December 1995.	
33	GR-246-CORE, Telcordia technologies specification of signalling system no 7, Telcordia Technologies, Issue 10, December 2005	
34	GR-128D-CORE, Advanced intelligent network (AIN) service control point (SCP) generic requirements, Telcordia Technologies, Issue 1, August 1993	
35	Moms, Christopher, Academic Press Dictionary of Science and Technology, Academic Press, downloaded, July 3, 2009.	
36	GR-1429-CORE, CCS Network Interface Specification (CCSNIS) Supporting Toil-Free Service, Belcore, Issue 2, May 1995.	
37	Mockapetris, P., "Domain names - concepts and facilities," Network working group, November 1987.	
38	Mockapebris, P., "Domain names - implementation and specification," Network Working Group, November 1987.	
39	Finseth, C, "An access control protocol, sometimes called TACACS," Network Working Group, University of Minnesota, p.p. 1-20, July 1993.	

Application Number		09909784		
Filing Date		2001-07-23		
First Named Inventor Dale		BARTHOLOMEW, et al.		
Art Unit		2419		
Examiner Name Duc T		. Duong		
Attorney Docket Number		VE22.20 CON		

40	Carrel, D., "The TACACS+ Protocol," Network Working Group, Cisco, October 1996.	
41	ITU-T, "Line transmission of non-telephone signals," Recommendation H 323, May 28, 1996.	
42	Product releases webpage, VocalTec, info@vocaltec.com, August 26, 1996.	
43	Tutorial on "H 323," by The International Engineering Consortum, http://www.vec.org, p.p. 1-30, downloaded, July 3, 2008.	
44	Everhart, C., et al., "New DNS RR Definitions," Network Working Group, University of Maryland, p.p. 1-11, Odober 1990.	
45	Handley, M., et al., "SIP: Session initiation Protocol," Network Working Group, The Internet Society, March 1999.	
46	Rosenberg, J., et al., "SIP. Session Initiation Protocol," Network Working Group, The Internet Society, June 2002.	
47	Brannen, Lynn, et al., "Next generation switch," MCI Telecommunications, May 16, 1997.	
48	Shen, Yi-Shang, "Communications network with flexible call routing and resource allocation," MCI Inventor Disclosure Form, January 8, 1998.	
49	Kahane, Opher, et al, "Call management agent system specification," VolP Forum Technical Committee Contribution, Chicago, II, August 14, 1996.	
50	Pulver, Jeff, "The internet telephone tookit," Wiley Computer Publishing, New York, NY, 1996.	

	Application Number		09909784
	Filing Date		2001-07-23
NFORMATION DISCLOSURE	First Named Inventor	Dale I	L BARTHOLOMEW, et al.
STATEMENT BY APPLICANT Not for submission under 37 CFR 1.99)	Art Unit		2419
Not for Submission and of or other 1.50)	Examiner Name	Duc T	T. Duong
	Attorney Docket Number		VE22.20 CON

If you wish to add additional non-patent literature document citation information please click the Add button Add			
EXAMINER SIGNATURE			
Examiner Signature		Date Considered	
*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through a			

citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

1 See fant Codes of USPTO Planter Documents at year, USPTO, QCV or MPEP P010.4. Enter office half sessed the document, by the ho-lefter code (WPO) Standard ST13, 3 Fee Japanese pasted contends, the included response to the great real segregate of the Engeror must proceed the senial number of the pasted resource. "And of conument by the appropriate symbols as indicated on the document under WPO Standard ST.16 if possible..." Applicant is to place a check mark here if regional foreigned instructions are standard.